WILDERNESS INVENTORY MAINTENANCE IN BLM OREGON/WASHINGTON

(Source: Oregon State Office Internal Guidance as of July 2007)

Year: 2008 Inventory Unit Number/Name: Skull Creek Unit (2-18G)

FORM 1: DOCUMENTATION OF BLM WILDERNESS INVENTORY FINDINGS ON RECORD:

1. Is the		BLM	wilderness inventory information on all or part of
			(if more than one unit is within the area, list the
	umbers of the		
		_	erness Inventory - OR/WA Final Intensive
Invento	ry Decisions	(Nove	mber 1980), Page 119.
			/Number(s): Skull Creek 2-18G.
c) Map	Name(s)/Nu	nber(s	s): November, 1980 Map
d) BLM Area .	District(s)/F	ield C	Office(s): Burns District - Three Rivers Resource

2. BLM Inventory Findings on Record:

Inventory Source: Wilderness Inventory – OR/WA Final Intensive Inventory Decisions (November 1980), Page 119.

Name	(historic acres)	Condition? Y/N	Solitude? Y/N	Primitive & Unconfined Recreation?	Values? Y/N
2-18G	6,850	N	N	N	Y

FORM 2 - DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

Unit Number/Name: Skull Creek Unit (2-18G)

(1) Is the unit of sufficient size?

Current Unit Acres: 7,315 Yes X No

Description of the Current Conditions:

Citizen Information Received:

No citizen information for this unit was received.

Interdisciplinary (ID) Team Meeting: An ID-team consisting of BLM staff from the Burns District met on June 18, 2008 to evaluate this unit. The ID-team was provided with current information and maps. The team consisted of wilderness, recreation, range, wildlife and forestry staff.

Boundary changes since 1980:

The boundary of Skull Creek Unit 18G has changed in two locations; one on the east boundary where a former state section is now BLM-administered land through a land exchange and the other on the southwest corner where a route is now a maintained road to a private parcel around Horse Spring.

Current Unit Boundaries:

N. boundary: Road 7209-0-00 (section of Upper Culp Ranch Road W. of Skull Cr. Road Jct. and E. of Willow Res. Road Jct.)

E. boundary: Road 7203-0-00 (Skull Creek Road); State Line Reservoir Road; private land in northeast corner

S. boundary: Horton Mill Road

W. boundary: Willow Reservoir Road; Horse Spring Road; private land (Horse Spring)

Prior to the ID-team meeting, original inventory boundary information was reviewed and BLM staff that are knowledgeable about the area were also consulted to determine preliminary unit boundaries.

The ID-team concurred that the boundary roads above have been mechanically improved or maintained at some point and would be maintained as needed in the future. The roads are in a useable condition and use does occur on a relatively regular basis associated with recreational use by the public, private land access and permittee and BLM use associated with rangeland and forest management. Most of this use occurs in the summer and fall.

2) Is the unit in a	natural	condit	tion?	
Yes	No_	X	N/A_	

1980 Unit Description:

Skull Creek Unit 2-18G contains 6,850 acre of public land and a 160-acre private inholding located thirteen miles northwest of Burns. The general elevation is 4,800' with topography ranging from broad, flat, rocky areas to gently rolling hills and a well-defined canyon (Skull Creek) in the north. Vegetation included big and low sagebrush, some ponderosa pine, juniper, mountain mahogany and bitterbrush.

The 1979 Wilderness Inventory Situation Evaluation noted interest in oil, gas and geothermal resources. Human activities included off-road vehicle use, rock hounding, artifact hunting, fishing, heavy deer, antelope and sage grouse hunting, and trapping for coyotes and bobcats.

Current Condition Description (See Unit Character Map):

The primary human uses in the unit and surrounding lands are livestock grazing related as well as dispersed recreation use, wood cutting and post cutting. Some timber harvesting on adjacent private land parcels has occurred and routes on public lands in the unit have been upgraded and maintained to allow hauling of logs.

The Skull Creek Road (unit's east boundary) has 100' fuel breaks cleared on both sides of the route for approximately 25 miles. About five miles of fuel breaks are within the unit. Three juniper thinning/piling areas each under 100 acres have been completed in the past several years and there are numerous interior routes. A division fence goes through the entire length (N-S) of the unit with a cross-fence in the SE corner.

The unit is in close proximity to Burns and Hines, the main population centers in Harney County, and is regularly used for dispersed recreation activities. Off-road use by motorized vehicles associated with hunting primarily occurs on established routes. Winter sports activities (cross-country skiing, sledding, tubing and snowmobiling) occur when acceptable snow depths are available.

		guards: 2		
	Reserv	voirs: 6		
	Spring	s: 1 or cutting: 154 acres		
		or Routes: 19 miles		
	(3) Does the	unit have outstanding o	opportunities for s	olitude?
	Yes	_ No	N/A X	
	(4) Does the unconfined r	unit have outstanding of ecreation?	opportunities for p	orimitive and
	Yes	_ No	N/A X	
	(5) Does the	unit have supplementa	l values?	
	Yes	No	N/A X	
	Sun	nmary of Findings and	Conclusion	
Unit Nar	ne and Number:	Skull Creek Unit (2-18	<u>8G)</u>	
Summan	ry Results of An	alysis:		
1. D	oes the area mee	t any of the size require	ments? X Yes	No
2. D	oes the area appo	ear to be natural?	_Yes _X	_No
3. D	oes the area offe	r outstanding opportunit	ties for solitude or a	a primitive and
unco	nfined type of re	creation?	res	No _X_NA
4. D	oes the area have	e supplemental values?	Yes	_No _X_NA
Conclus	ion (Check One	<u>):</u>		
	_ The area-or a	portion of the area-has v	wilderness characte	r.
<u>X</u>	The area does	s not have wilderness ch	aracter.	
Prepare	d by: David E.	Vickstrom, Wilderness	Specialist	

Below is a summary of developments and vegetative treatments:

Team Members:

Lama Donalan	8-7-08
Laura Dowlan, Outdoor Recreation Planner (Wilderness Specialist) – Burns District	Date
Jon Reponen, Forestry Specialist – Burns District	8/8/08
Jon Reponerr, Forestry Specialist – Burns District	Date / /
Nick Miller	8/8/08
Nick Miller, Wildlife Biologist - Burns District	Date
Lindsay Davies, Fieldsies Biologist – Burns District	8/6/08
R. W. Am Alon Ap.	8-5-08
Bill Andersen, Lead Range Specialist – Burns District	8-5-08 Date
Dave Vickstrom	8-11-08
Dave Vickstrom, Wilderness Specialist - Burns District	Date
Approved by:	
Joan on Anthe	8/14/08
Joan W Suther, Three Rivers Field Manager – Burns District	Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.02

